

6/9/1

DIALOG(R) File 351:DERWENT WPI  
(c)1997 Derwent Info Ltd. All rts. reserv.

008288774

WPI Acc No: 90-175775/199023

XRAM Acc No: C90-076610

XRPX Acc No: N90-136454

Reflection preventative film capable of dyeing - comprises layer(s) of high refractive index metal cpd., pref. alkoxide, polymer of alkoxide etc.

Patent Assignee: ASAHI OPTICAL CO LTD (ASAO ); MITSUBISHI MATERIALS CORP (MITV )

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
JP 2116543	A	19900501	JP 88270199	A	19881026		199023 B
KR 9402686	B1	19940330	KR 8915447	A	19891026	C22C-009/04	199602

Priority Applications (No Type Date): JP 88270199 A 19881026

Abstract (Basic): JP 2116543 A

The reflection preventive film comprises at least one layer of high refractive index coating layer of which main component is high refractive index metal cpd., pref., oxide, alkoxide, or polymer of alkoxide, and at least one layer of low refractive index coating layer of which main component is ultra-fine particles of low refractive index metal cpd. and organic silicone cpd.

USE - For reflection preventive film formed on the surface of lenses. (6pp Dwg.No.0/0)

Title Terms: REFLECT; PREVENT; FILM; CAPABLE; DYE; COMPRISE; LAYER; HIGH; REFRACT; INDEX; METAL; COMPOUND; PREFER; ALKOXIDE; POLYMER; ALKOXIDE

Derwent Class: A89; L01; P73

International Patent Class (Main): C22C-009/04

International Patent Class (Additional): B32B-009/00; C22C-001/04; C22C-028/00

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): A09-A02; A12-B01; A12-L02A; L01-G04D